



# Upcoming Winter Storm

January 16, 2023

5:47 AM

Tuesday evening through Wednesday night

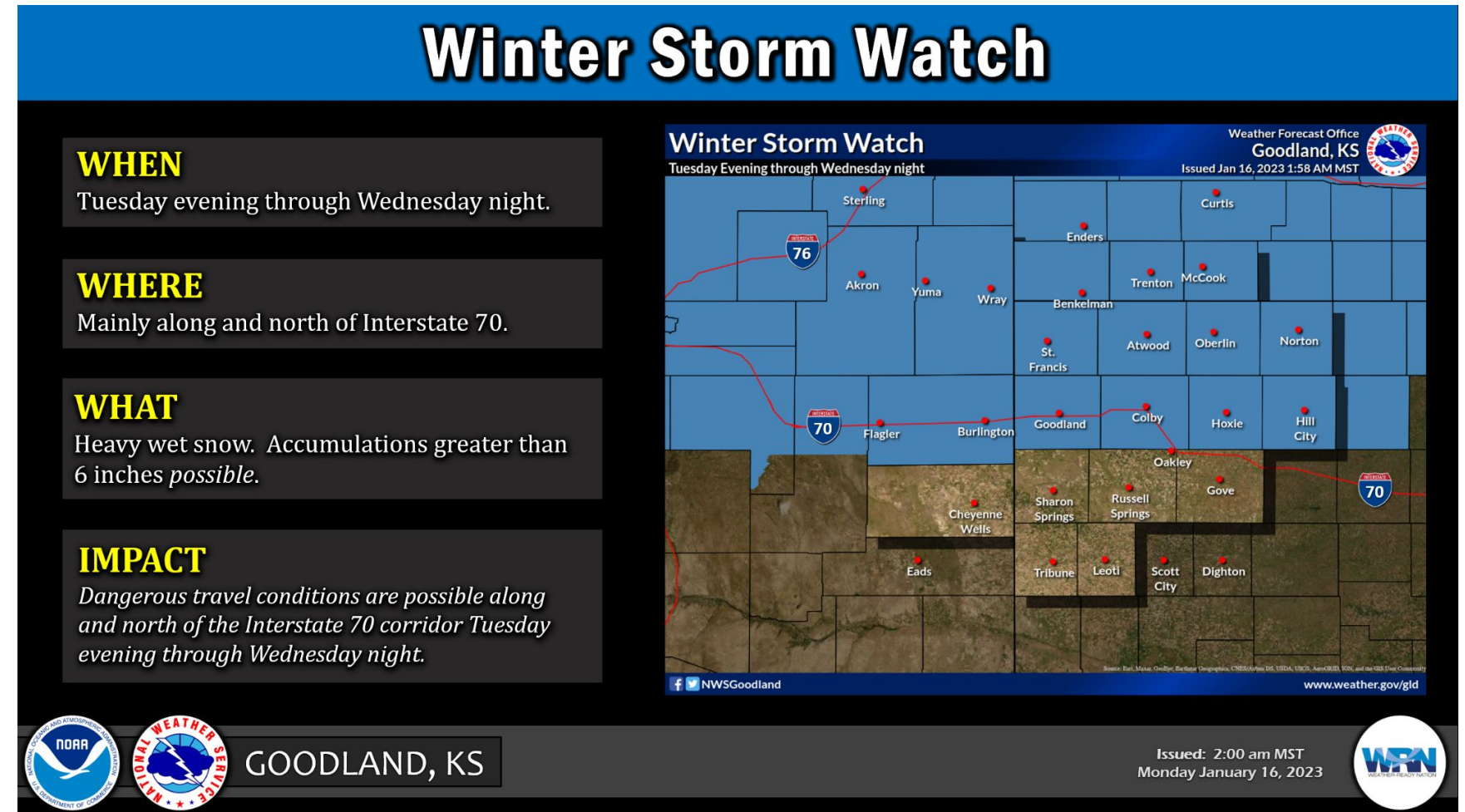
## Key Messages

- Relatively high confidence with regard to the time-frame, *i.e. beginning Tuesday evening (after sunset) and ending Wednesday night.*
- Relatively high confidence that this system will produce significant snow accumulation.. and that *areas situated north of I-70 are most at-risk.*
- Relatively low confidence with regard to *where exactly* the heaviest precipitation will occur. At present, it appears that the Tri-State area will be on the southern fringe of the heaviest precipitation.. and that *snow accumulation may vary considerably from north to south.*

NEW

## What's Changed?

*No significant change from prior assessment.*



National Oceanic and  
Atmospheric Administration  
U.S. Department of Commerce

National Weather Service  
Goodland, KS





**January 16, 2023**  
**5:47 AM**

## Potential for Snow Accumulation Greater than 6"

The storm system that will eventually produce accumulating snow in the Tri-State area will move ashore the Pacific Coast later today (*Monday January 16*).

The storm itself has *not yet developed*.

Snow accumulation — *where?* and *how much?* — will come into better focus on Tuesday — as the storm begins to take shape over the central and southern Rockies.

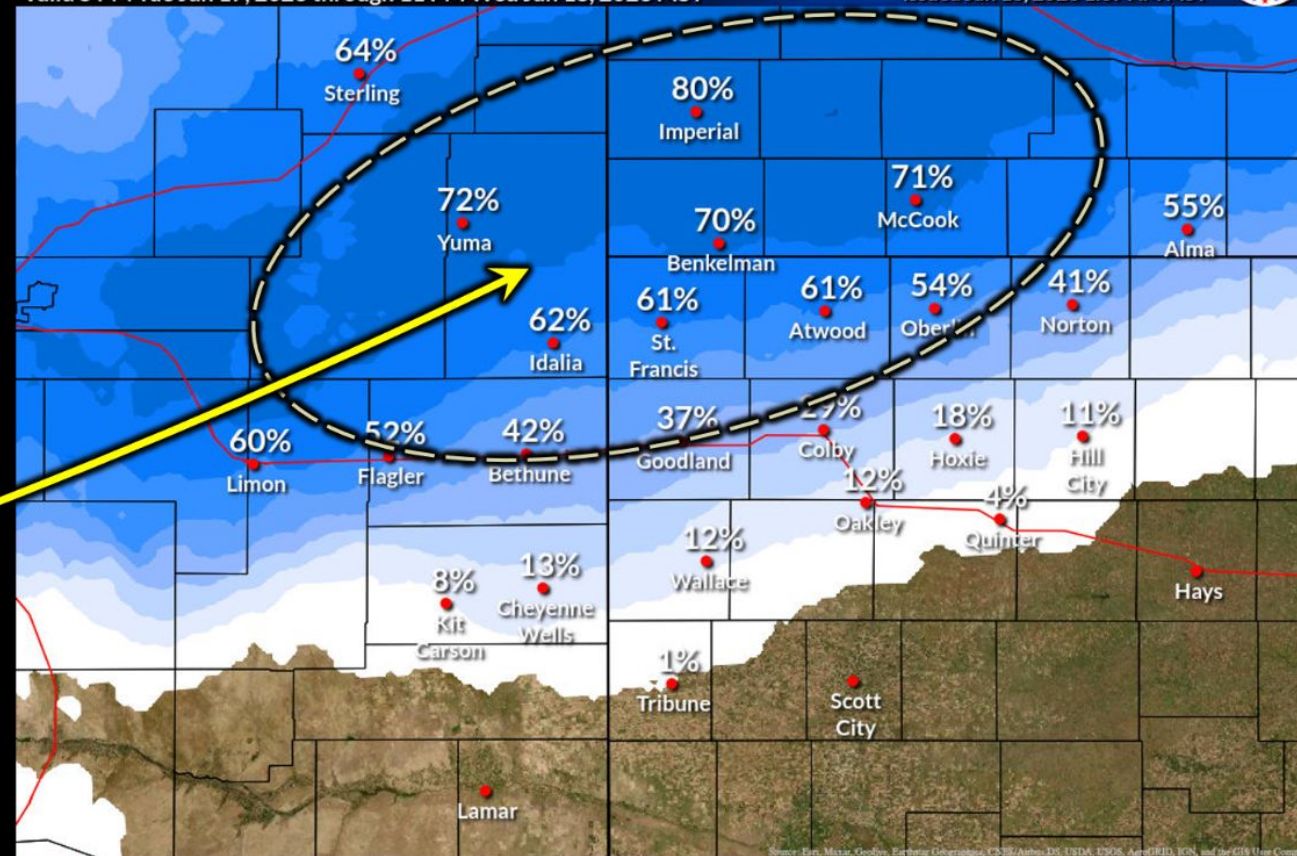
Area with greatest potential to see  
**6" or more** of snow accumulation





Valid 5 PM Tue Jan 17, 2023 through 11 PM Wed Jan 18, 2023 MST

Weather Forecast Office  
Goodland, KS

Issued Jan 16, 2023 1:07 AM MST



  NWSGoodland

[www.weather.gov/gld](http://www.weather.gov/gld)



GOODLAND, KS

Issued: 3:45 am MST  
Monday January 16, 2023



# National Weather Service Goodland, KS



# Main Points to Remember

January 16, 2023

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## Hazards

Heavy snow. Snow accumulation greater than 6" possible.  
Breezy (20-30 mph) north winds may lead to blowing/drifting snow.



## Areas Impacted

Locations situated along and north of I-70 are most at-risk.



## Timing & Duration

Beginning Tuesday evening (*after sunset*).  
Ending late Wednesday evening/night.



## Impacts

**Dangerous travel conditions** are likely to be the primary impact.  
*This includes the I-70 corridor in eastern Colorado and northwest Kansas.*



## Confidence and Considerations

The storm system that will eventually produce accumulating snow in the Tri-State area will move ashore the Pacific Coast later today (*Monday January 16*). *The storm itself has not yet developed.* Snow accumulation — where? and how much? — will come into better focus on Tuesday — as the storm begins to take shape over the central and southern Rockies.

